

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1. – 5. (Cancelled)

6. (Currently Amended) The image display device as claimed in claim 9 4, wherein said main body comprises means for receiving an image signal by wire or wireless to display an image from outside, said display means being adapted to display an image from said image signal received by said means.

7. (Currently Amended) The image display device as claimed in claim 9 4, wherein said display means is a pair of display means that are provided on or in said main body in one to one correspondence with the right and left eyes of said user.

8. (Currently Amended) The image display device as claimed in claim 9 4, wherein said display means is configured in such a manner that said user gets a clear vision of said images to be displayed only when said user wearing said main body on his or her head moves his or her straight-looking eyes down.

9. (Original) An image display device comprising a main body in the shape of a glasses frame and display means that is provided on or in said main body to present an image to a user; said display means having:

a light source, liquid crystal display means that uses said light source for the backlight thereof, a reflecting mirror to guide an image produced by said liquid crystal display means to the

outside of said main body and an ocular lens for directing said image to said user, all of which are contained within said main body;

 said ocular lens being not very clearly visible for said user when said user wearing said main body looks straight ahead, which becomes clearly visible only when said user moves his or her straight-looking eyes away, said ocular lens being provided at a position that cannot be seen from anyone other than said user.

10. (Original) An image display device comprising a main body having an elongated front unit and a fixing unit for use in mounting said front unit on the head of said user, and display means that is provided on or in said main body to present an image to said user;

 said display means having:

 a light source, liquid crystal display means that uses said light source for the backlight thereof, a reflecting mirror to guide an image produced by said liquid crystal display means to the outside of said main body and an ocular lens for directing said image to said user, all of which are contained within said main body,

 said front unit being placed in front of the eyes of said user along the direction parallel to a line connecting the right and left eyes when said main body is worn on the head of said user;

 said ocular lens being not very clearly visible for said user when said user wearing said main body looks straight ahead, which becomes clearly visible only when said user moves his or her straight-looking eyes away, said ocular lens being provided at a position that cannot be seen from anyone other than said user.

11. (New) The image display device as claimed in claim 10, wherein said main body

comprises means for receiving an image signal by wire or wireless to display an image from outside, said display means being adapted to display an image from said image signal received by said means.

12. (New) The image display device as claimed in claim 10, wherein said display means is a pair of display means that are provided on or in said main body in one to one correspondence with the right and left eyes of said user.

13. (New) The image display device as claimed in claim 10, wherein said display means is configured in such a manner that said user gets a clear vision of said images to be displayed only when said user wearing said main body on his or her head moves his or her straight-looking eyes down.